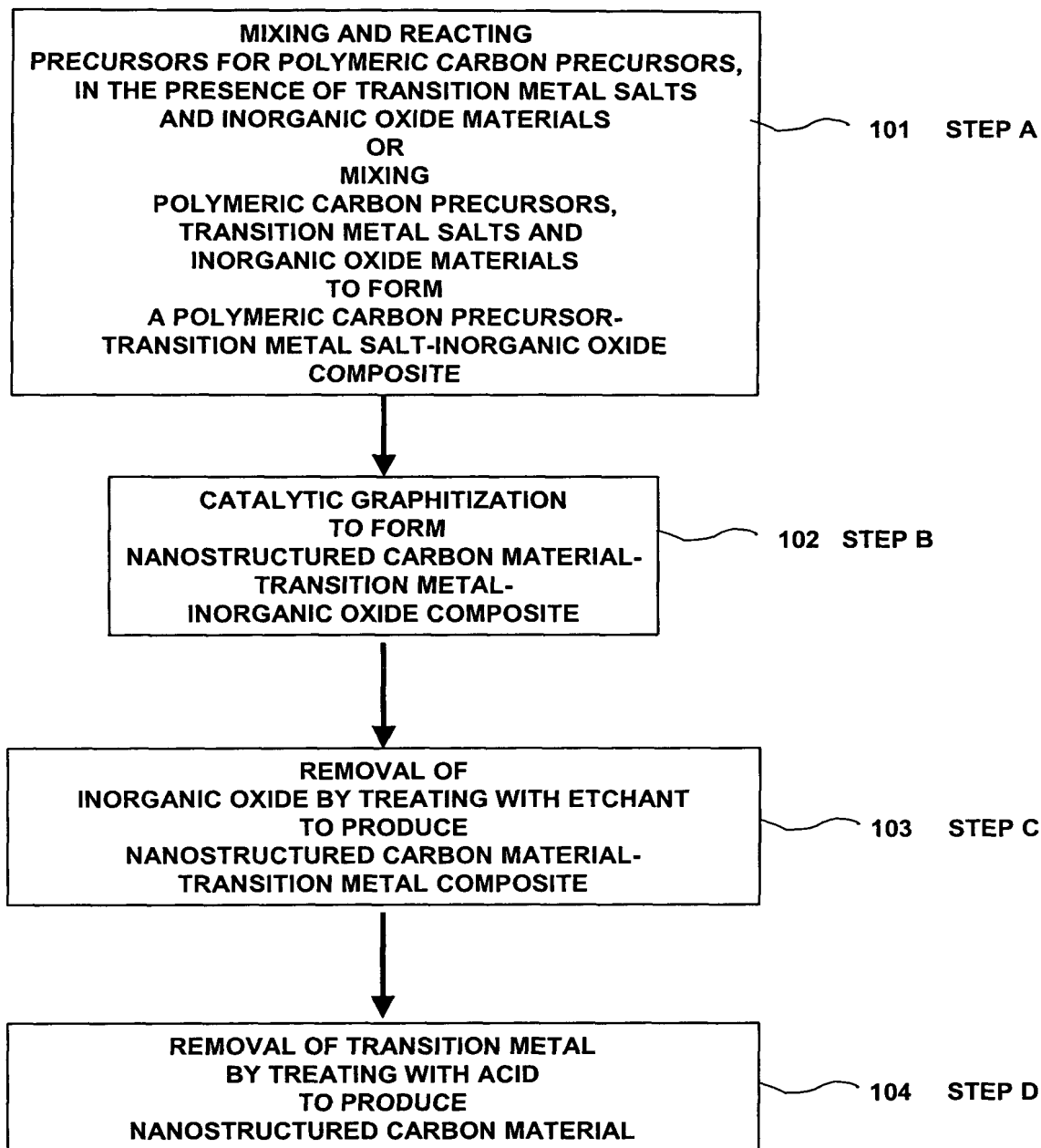


Fig. 1



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Fig. 2

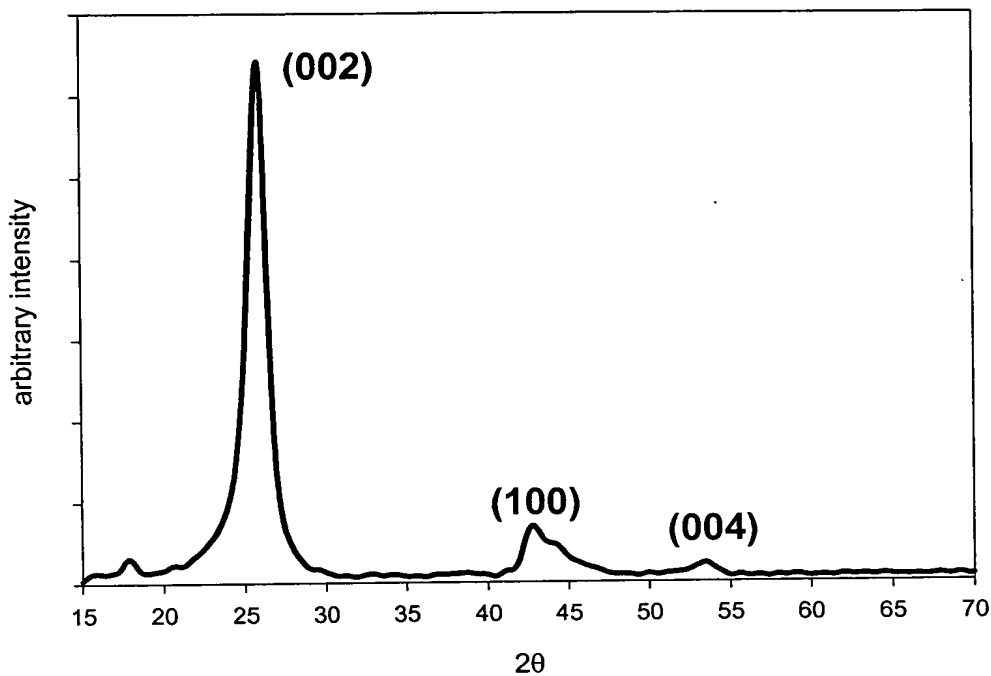
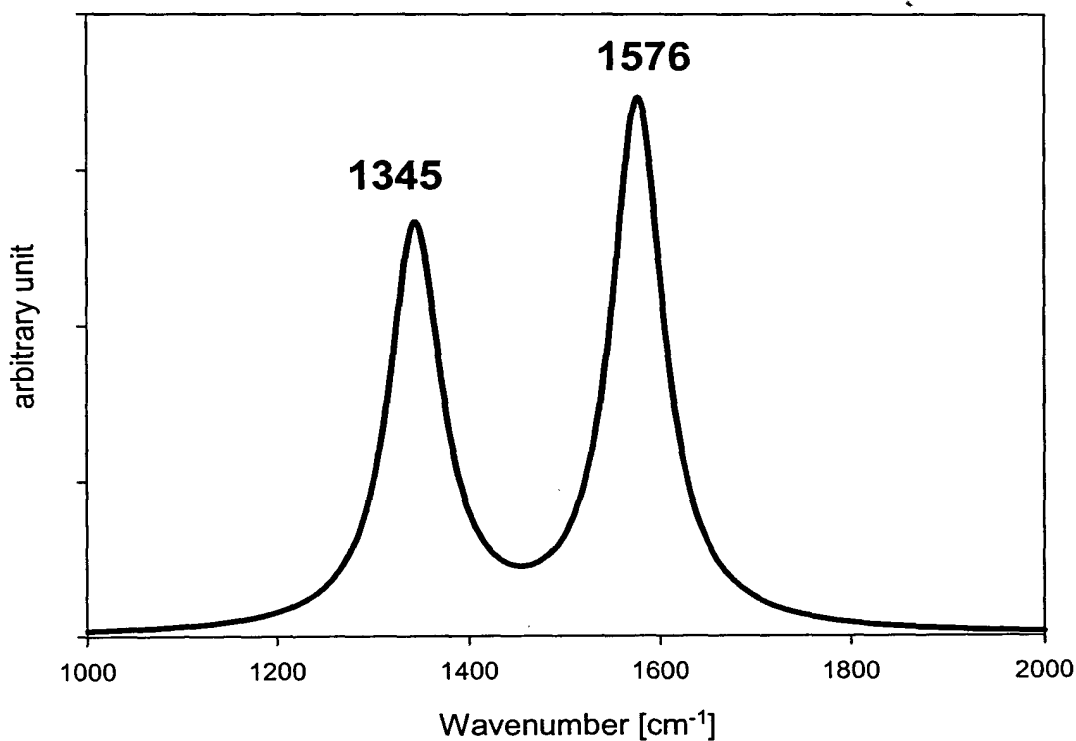


Fig. 3

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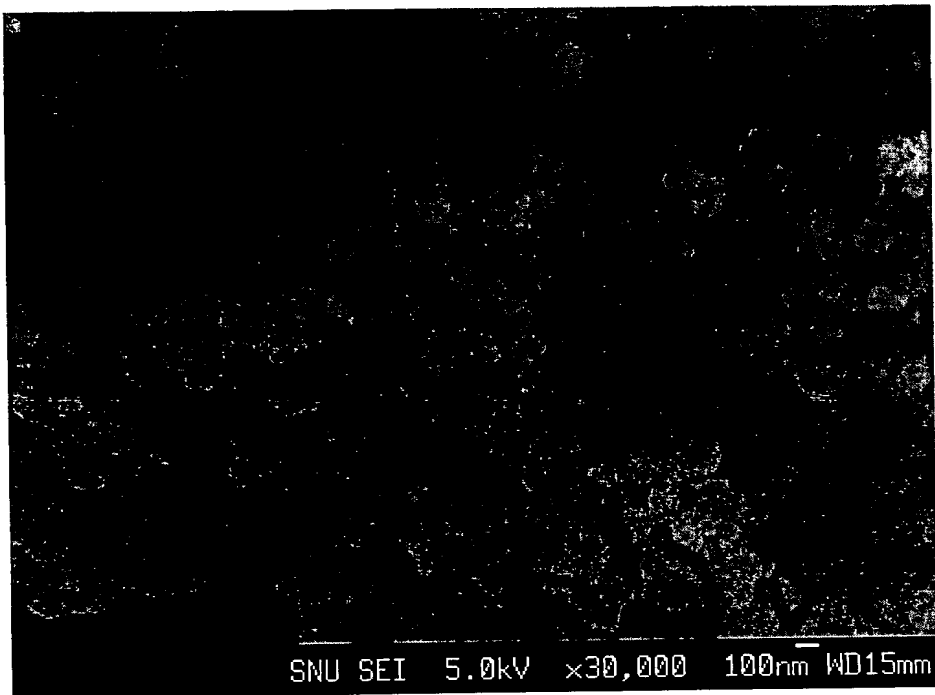
Taegwhan HYEON and Sangjin HAN

NANOSTRUCTURED CARBON MATERIALS HAVING EXCELLENT CRYSTALLINITY AND LARGE SURFACE
AREA SUITABLE FOR FUEL CELL ELECTRODES AND METHOD FOR SYNTHESIZING THE SAME

Attorney Docket No.: 9907-3/Application No.: Not Yet Assigned

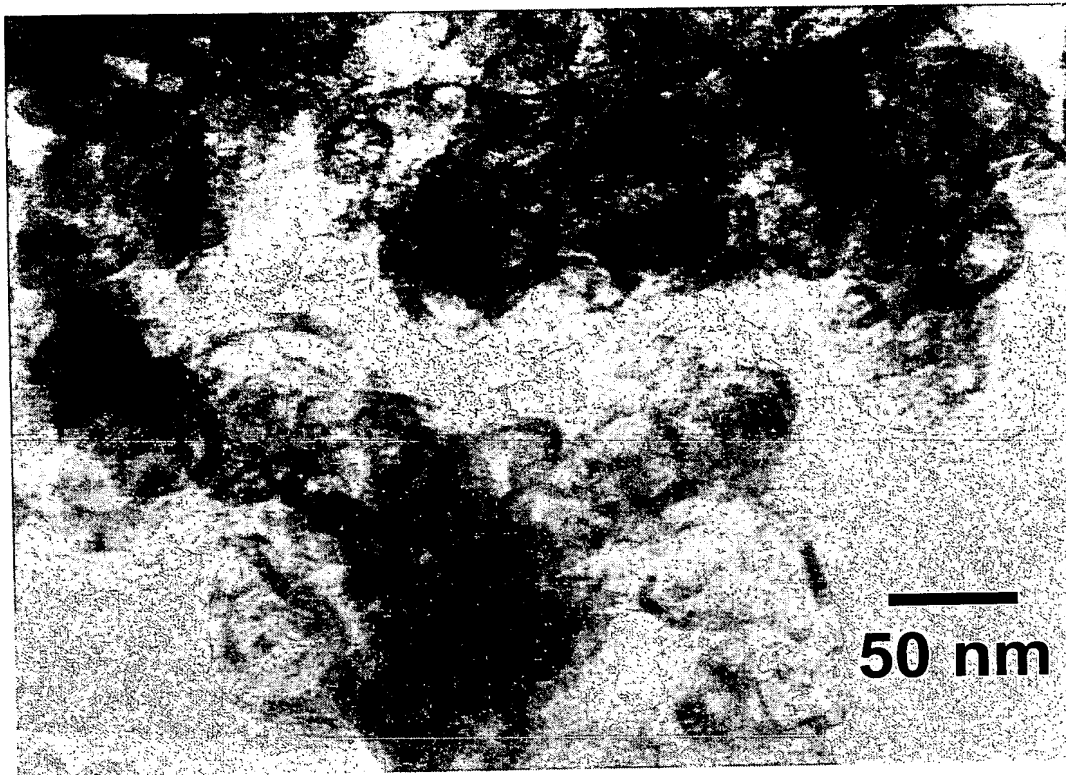
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Fig. 4



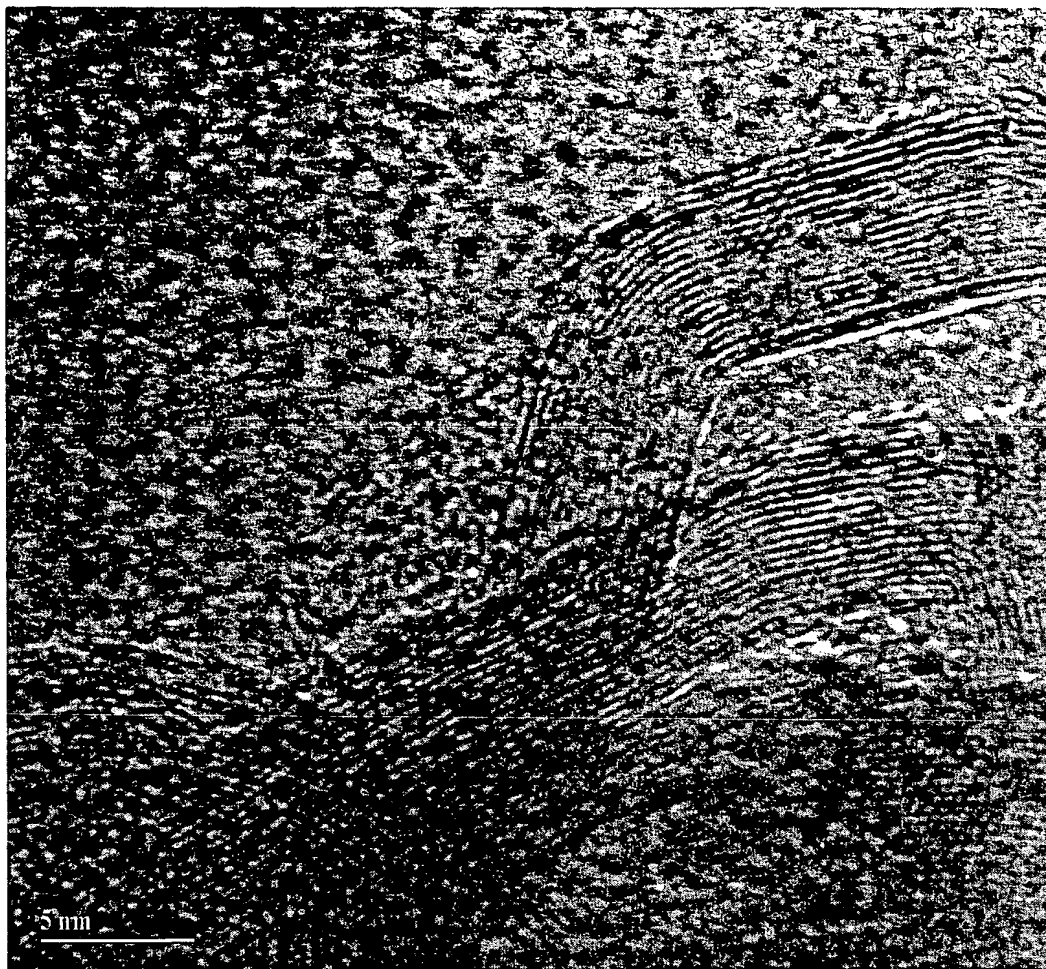
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Fig. 5



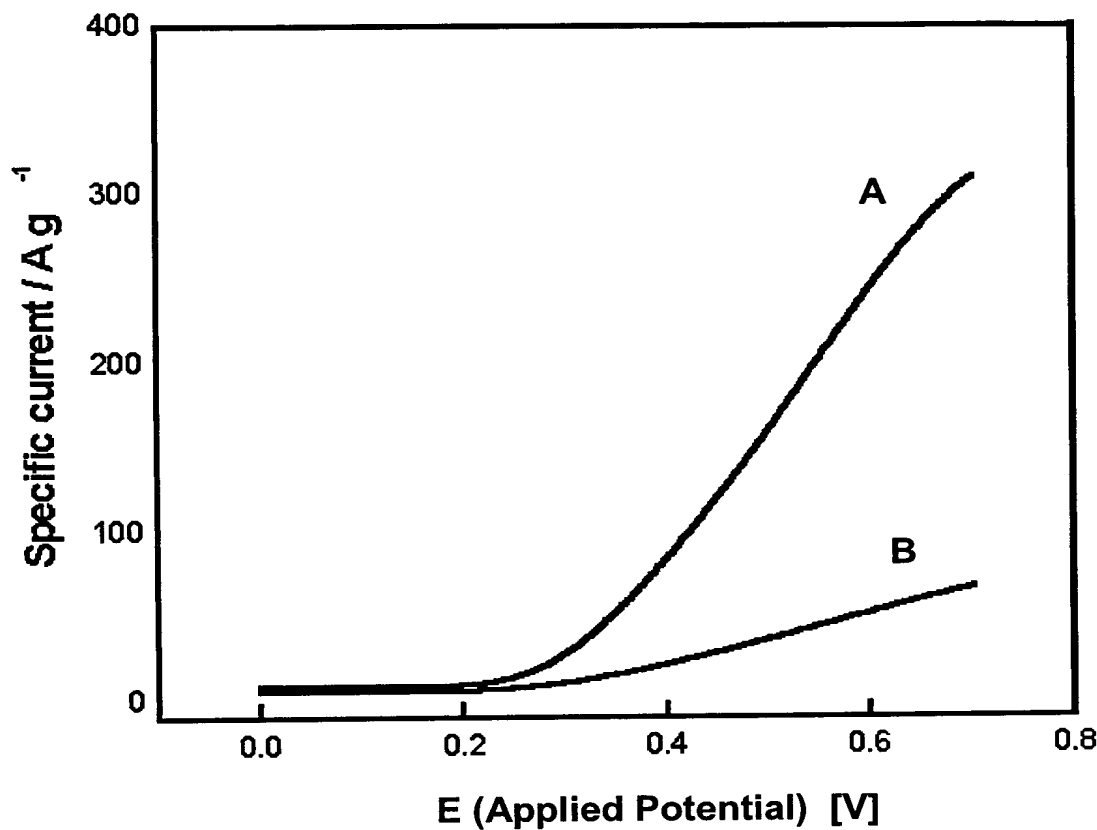
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Fig. 6



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Fig. 7



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Fig. 8

